## **EAST Search History**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	151	transformer\$1 same relaxation adj oscillation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/05/11 09:03
L2		transformer\$1 same (oscillation\$1 ferroresonant thermal temperature) and (open near delta triangle) and ((fuse near5 (temperature heat\$3 thermal\$4)) or (thermist\$4) or (bimetal\$3 adj circuit adj breaker) or (ptc) or (positive adj temperature) or (ptcr)) near4 (varistor mov (metal adj oxide) zener diode) near4 resistor near4 (wind \$3 coil transformer)	US-PGPUB; USPAT	OR	ON	2009/05/11 09:18
<u>ය</u>	967	transformer\$1 same (oscillation\$1 ferroresonant thermal temperature) and (open near delta triangle)	US-PGPUB; USPAT	OR	ON	2009/05/11 09:19
L4	22	transformer\$1 same (oscillation\$1 ferroresonant thermal temperature) and (open near delta triangle) and ((fuse near3 (temperature heat\$3 thermal\$4)) or (thermist\$4) or (positive adj temperature) or (ptcr)) and (varistor mov (metal adj oxide) zener diode) and resistor	US-PGPUB; USPAT	OR	ON	2009/05/11 09:21

L5	854	((fuse near3 (temperature heat \$3 thermal\$4)) or (thermist\$4) or (positive adj temperature) or (ptcr)) same (varistor mov (metal adj oxide) zener diode) same resistor same (winding coil transformer)	US-PGPUB; USPAT	OR	ON	2009/05/11 09:24
L6		((fuse near3 (temperature heat \$3 thermal\$4)) or (thermist\$4) or (positive adj temperature) or (ptcr)) same (varistor mov (metal adj oxide) zener diode) same resistor same (winding coil transformer) and (open near (delta triangle))	US-PGPUB; USPAT	OR	ON	2009/05/11 09:24
L7	257	((fuse near3 (temperature heat \$3 thermal\$4)) or (thermist\$4) or (positive adj temperature) or (ptcr)) same (varistor mov (metal adj oxide) zener diode) same resistor same (winding coil transformer) same output	US-PGPUB; USPAT	OR	ON	2009/05/11 09:25
<b>.</b>	8		<b>s</b>	•		X

L8	1	((fuse near3 (temperature heat \$3 thermal\$4)) or (thermist\$4) or (positive adj temperature) or (ptcr)) and (varistor mov (metal adj oxide) zener diode) and resistor and (winding coil transformer) and (open near (delta triangle))	US-PGPUB; USPAT	OR	ON	2009/05/11
L9	2	((fuse near3 (temperature heat \$3 thermal\$4)) or (thermist\$4) or (positive adj temperature) or (ptcr)) and (varistor mov (metal adj oxide) zener diode) and resistor and (winding coil transformer) and (open near (delta triangle))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 09:27
L10	223	361/35.ccls.	US-PGPUB; USPAT	OR	ON	2009/05/11 09:28
L11	162	361/37.ccls.	US-PGPUB; USPAT	OR	ON	2009/05/11 09:28
L12	175	361/38.ccls.	US-PGPUB; USPAT	OR	ON	2009/05/11 09:28
L13	88	361/41.ccls.	US-PGPUB; USPAT	OR	ON	2009/05/11 09:29
L14	605	(L10 L11 L12 L13)	US-PGPUB; USPAT	OR	ON	2009/05/11 09:29
L15	369	L14 and transformer	US-PGPUB; USPAT	OR	ON	2009/05/11 09:31
L16	3	L15 and open near3 (triangle delta)	US-PGPUB; USPAT	OR	ON	2009/05/11 09:31
L17	3	L14 and open near3 (triangle delta)	US-PGPUB; USPAT	OR	ON	2009/05/11 09:32
L18	0	open near3 (triangle delta) same transfomer\$1	US-PGPUB; USPAT	OR	ON	2009/05/11 09:32

L19	:	open near3 (triangle delta) same transformer \$1	US-PGPUB; USPAT	OR	ON	2009/05/11 09:33
L20	48	L19 and resistor	US-PGPUB; USPAT	OR	ON	2009/05/11 09:33
L21	1	L20 and ((fuse near3 (temperature heat\$3 thermal\$4)) or (thermist\$4) or (positive adj temperature) or (ptcr))	FPRS; EPO;	OR	ON	2009/05/11 09:33
L22	39	L20 and (varistor mov (metal adj oxide) zener diode)	1	OR	ON	2009/05/11 09:34

## 5/11/2009 10:27:39 AM

 $\textbf{C:} \ \textbf{Documents and Settings} \ \textbf{twilloughby} \ \textbf{My Documents} \ \textbf{EAST} \ \textbf{Workspaces} \ \textbf{10564574\_3.} \\ \textbf{wsp}$